# Release Notes LaGriT version of Fall 1999

A summary of the major changes found in this release are listed below. A complete list of changes is included at the end of this document. Refer to the user's manual for a complete description of the new, enhanced and revised commands.

#### **New Commands:**

**rzv** distribute nodes as linear combinations of 3 supplied vectors.

**rzv/**geom/n1,n2,n3/v11,v12,v13/v21,v22,v23/v31,v32,v33 geom can be **xyz**, **rtp** or **rtz**. n1,n2,n3 specify the max number

applied to each vector. The v's are the 3 basis vectors.

**rzamr** use octree refinement to a specified level on a existing hex mesh

to distribute nodes within a region- intended a a node distribution

algorithm only - no hex information is preserved.

rzamr/region\_name/number\_of-levels

**createpts** wrapper for all the 'rz' type command:

**createpts/xyz|rtz|rtp|**/n1,n2,n3/x1,y1,z1/x2,y2,z2/[ix,iy,iz/]/

[irx,iry,irz/rx,ry,rz]

createpts/sphere/1|2|8|diamond /nr,npt,xirad,xorad

/xcen,ycen,zcen/iz/irat,rz/

createpts/brick/xyz|rtz|rtp/ni,nj,nk/xmin,ymin,zmin/

xmax,ymax,zmax/iiz,ijz,ikz/[iirat,ijrat,ikrat/xrz,yrz,zrz/isym,jsym,ksymcreatepts/brick/xyz|rtz|rtp/ni,ni,nk/pstatus,get,name/connec

t/

createpts/amr/region\_name/number\_of\_levels

createpts/random/ xyz|rtz|rtp /spacing/ x1,y1,z1/x2,y2,z2/

[xcen,ycen,zcen/ edgedist/ ranseed1,ranseed2]

**createpts/vector/ xyz|rtz|rtp/**n1,n2,n3 /v11,v12,v13/v21,v22,v23/v31,v32,v33

#### **Enhanced Commands:**

**boundary** add option to establish or to reset icr, icontab relationship for a set

of surfaces. This is normally done by the **setpts** command, but if surfaces are defined after setpts, the surface command will cause an entry in the icontab table for the nodes on the surface, but no

entry will exist for intersections of surfaces.

boundary/dirichlet/icr//surface list

e.g. **boundary/diriclet/icr//top left front** will identify the nodes on the intersection of the surfaces **top left** and **front**, and will set

the icr value of these nodes to point into the correct icontab entry.

**quality** add pcc option which will identify negative coupling coefficients

and create an element based attribute to store the value (1 means

okay, anything less than 1 is a negative coupling) quality/pcc

### boundary\_components

Now prints out number of

connected boundary components and a representative vertex from each component.

## **rmpoint/sparse** For expert users only. Requires reconnection when done.

Bugs:		
06/10/99	pntlimc	fix missing argument in call to writloga - return empty set if error
06/13/99	refine_face_add	fix incorrect icr and itp values assigned using refine/addpts to triangular 2d mesh
	refine_fix_add, cer_cl	
06/16/99	copypts	remove extra comma from write statement
06/17/99	readavs	read pyramid data correctly
06/23/99	control_command_lg	fix errors in nesting of infiles and in invoking infile from dotask
06/25/99		ge update len,len1 if need to increment memory
07/02/99	readgmv_ascii	check for end of file skip blank lines
07/07/99	regnpts	this is really a compiler bug - change indirect indexing so optimizer does not generate bad
		code
07/13/99	control_command_lg	skip comments when entered as interactive or as dotasks
07/23/99	refine_face_add	make arguments in call match those in subroutine statement
07/23/99	readavs	declare pointers - use pointer_arrays.h for integer*8/integer*4 distinction
08/04/99	initlagrit	initialize pi
08/05/99	cmo_readdump_cmo	allow for zero length attributes
08/05/99	read_lagrit_geom	fix memory problem
08/10/99	multi_material	calculate length of matlst correctly
08/11/99	refine_interface_elem	nents_lg use nnodes for length of iseedtet
08/11/99	regnpts	use max not min for length of name comparisons
08/18/99	readdump	use ierror_return
08/27/99	rmpoint	get correct values in isetwd
08/30/99	multi_material2d_lg	refresh pointers
08/30/99	multi_material	refresh pointers
08/31/99	control_command_lg	check for an empty loop
08/31/99	matbld3d_stor, another	ermatbld3d_wrapper unformatted IO bugs
08/31/99	writedump	restore dump_recolor command
09/01/99	connect2d_lg	remove references to if4
09/01/99	initlagrit	remove test on uninitialized variable
09/01/99	read_lagrit_geom	use lengths with concatenation operator
09/01/99	refine_face_add	initialize isn1 for all new nodes
09/01/99	surfset	change dotaskgen to dotask
09/01/99	make_bigtri	get mbndry from mesh object
09/02/99	pset	fix test on mregion names
09/03/99	surface	restore tabular surface implementation
09/07/99	recon2	allow for nodes on external boundaries with no icr values
09/07/99	cer_chain	fix typo (mpary should have been mpary1) effecting pset type refinements
10/03/99	intradd	use nefcmo which is required for hybrid grids
10/14/99	region, mregion	check for size of stbout array
10/19/99	rzbrick3	check value of nwds before setting isym, jsym and ksym.
Codo Immes	vamanta	
Code Impro		navy option (soo abova)
05/14/99	boundary	new option (see above)
05/18/99	filter	cleaned-up and added comments
06/18/99 06/25/99	pset	use information from call ge_lg returns materials around edge
06/23/99		se_ig returns materials around edge skip cmo attributes with 'L' in ioflag field when writing lagrit dump files.
07/13/33	cmo_dump_cmo	skip chio attributes with L in forfag field when withing fagrit dump files.

07/12/99	natbld0tri,matbld3d	assigned idebug, reduced screen output, removed print *
07/12/99	read_trilayers	postprocess by column option, preserve buffers, create buffers at interfaces, read gmv or
		avs files
07/12/99	temptam	new subroutine beads_ona_ring
07/12/99	rand_lg	new random number routine (fancy)
07/12/99	ran2_lg	renamed random number routine (simple)
07/23/99	temp, edit	clean up unused code
07/23/99	neighbor_recolor	improved algorithm
08/03/99	cmo_interpolate	accept 'constant' as interpolation type - implement linear,log, asinh for integer attributes
08/03/99	recon2	test for existence of icontab
08/05/99	readgmv_binary	allow line type elements to be read
08/10/99	connect	release imts1 when no longer needed
08/17/99	cmo_modatt_cmo	look for special name icr, imt, itp, isn and change icr1,imt1,itp1, isn1
09/03/99	zq	get rid of unused options
09/03/99	rz	change i6 formats to i10
08/26/99	cel_chain	check for infinite isn1 chain loops
09/08//99	dumpavs	check if no nodes, elements then return without crashing
10/04/99	delaunay	replace expensive inner loop with more efficient code
10/12/99	connect, settets,	check if mbndry is big enough
	checkmbndry	
10/19/99	inv3x3, inv2x2	better solution to MX=Y for 3x3 and 2x3 cases
	inv_schmidt_hilbert_	lg.f
10/19/99	volume_qud.f	contains 2 algorithms for calculating volume of a quad
	volume_element.f	call volume_qud (element) for old method using centroid
		call volume_qud(element)_alt_lg for method equalizing 4 contributing triangle areas
~ . ~.		
Code Chang		
Code Chang 06/11/99	ges: refine	refineedge for 2d now works like refineface (in 2d edges are facets and nodes are edges -
06/11/99	refine	but people don't think that way hence the change)
06/11/99	refine	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes.
06/11/99	refine rz blockcom,	but people don't think that way hence the change)
06/11/99 06/24/99 06/29/99	refine rz blockcom, local_element.h	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types
06/11/99 06/24/99 06/29/99 06/29/99	rz blockcom, local_element.h readgmv_ascii	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types call geniee at end skip blank lines, test for eof
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99	refine  rz blockcom, local_element.h readgmv_ascii readgmv_binary	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types
06/11/99 06/24/99 06/29/99 06/29/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg,	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types call geniee at end skip blank lines, test for eof call geniee at end
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems)
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri,
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri,
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti,	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine
06/11/99 06/24/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti,	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out.
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99 08/27/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d popcomponents rmpoint cmo_interpolate	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option handle 'and' and isetwd as special case
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d popcomponents rmpoint cmo_interpolate	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99 08/27/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d popcomponents rmpoint cmo_interpolate	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option handle 'and' and isetwd as special case
06/11/99 06/24/99 06/29/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99 08/27/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d popcomponents rmpoint cmo_interpolate	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option handle 'and' and isetwd as special case _add, findface, matbld0tri,
06/11/99 06/24/99 06/29/99 06/29/99 07/12/99 08/06/99 08/24/99 08/24/99 08/26/99 08/26/99 08/26/99 08/27/99 08/30/99	refine  rz  blockcom, local_element.h readgmv_ascii readgmv_binary popcones_lg, massage lineline, xsectelemen kdtreeselect, tritri dump_material_list hpsortip, hpsorti, matbld1 agd3d popcomponents rmpoint cmo_interpolate delaunay, refine_edge	but people don't think that way hence the change) initialize itp, imt and icr to zero for new nodes. set up relationships for edges to faces for all element types  call geniee at end skip blank lines, test for eof call geniee at end  issue rmpoint/compress from within loop (needed for big problems) tscmo, calc_rdist, lineseglineseg, xsectelm, inside_element, linesegtri, new subroutines replace * formats to speed up code  replace all calls to ssort with calls to appropriate hpsort routine don't print 'curve neighbor' warning to standard out. new topo change routine zero out imt1, itp1, isn1, icr1 for removed nodes in rmpoint/compress option handle 'and' and isetwd as special case _add, findface, matbldOtri, matbld2d_stor replace calls to ssort with hpsort